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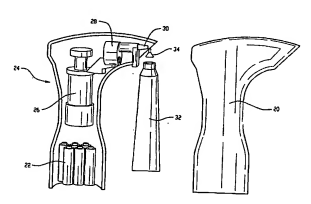
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(54) Title: FLUID DISPENSING DEVICE



(57) Abstract: A fluid dispensing device for dispensing a fluid on an associated surface comprises a dispensing assembly which includes a handle and an outlet for dispensing therefrom compressed air from an associated compressed source. The dispensing assembly selectively dispenses an associated fluid from the associated fluid reservoir with the compressed air dependent on a position assembly selectively dispenses an associated fluid from the associated fluid reservoir with the compressed air dependent on a position of the handle. A passage communicates with the outlet and the associated fluid reservoir. A valve is received in the passage between first and second valve seats. The valve provides selective communication between the associated fluid reservoir and the outlet. A movable stem is operatively associated with the handle and the valve. In a first position, the valve engages the first valve seat to preclude fluid flow from the associated reservoir. In a second position, the valve is interposed between the first and second valve seats for supplying an associated fluid from the associated fluid reservoir to the valve seat. In a third position, the valve engages the second valve seat and precludes fluid flow from the associated reservoir, for example, when pressure increases in the reservoir or if the dispensing assembly is inverted. However, the valve may be displaced from sealing engagement with the second valve seat by depressing the handle which, in turn, moves the stem into engagement with the valve thereby unseating the valve from the second valve seat.